

Large Fire Priority:

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rity	ST	Unit	Incident	Suppression	Descriptive	Size	24 hr	%	Expected Contain		Crews Assigned			Helicopters Assigned		Critical Needs	Threats
Priority	31	Unit	incident	Strategy	Location	Size	Change	Contained	Date	Complexity/iC	T-1	T-2IA or 2	T-1	T-2	T-3		
					New a	nd emer	ging initio	al attac	k within th	e Great Basin							
1	CA	NOD	Long Valley	Full Suppression	50 Miles north of Reno, NV	31,000	+10,500	20%	7/20/17	Type 3 IC Fraser	2	13	2	2	3	Maintain all air assets.	Single Family Residences, Significant NV Power lines, Alturas utility substation. Union Pac RR. Sierra Army Depot. Sage Grouse habitat.
2	NV	НТЕ	Farad	Full Suppression	10 m NE of Truckee, CA	747	0	58%	7/16/17	Type 2 IC Chadwick	3	4	3	2	1	3 T1 Crews for one more shift, (These crews are currently assigned to the fire)	Structures, Community of Verdi, Farad, I- 80. Comms tower, Casino, Recreation @ Boca Reservoir, Union Pacific Railroad
3	NV	CCD	Bravo 17	Full Suppression	40 m SE of Fallon, NV	9,000	NEW	10%	07/17/17	Type 2 IC Rohrer	0	3	0	0	0	Critical Resources will be shared from the Draw Fire.	US Navy's Fallon NAS infrastructure, Fairview Peak Communications , UNR fire camera infrastructure.
4	NV	CCD	Draw	Full Suppression	50 m E of Fallon , NV	27,506	+634	80%	7/15/17	Type 2 IC Rohrer	5	9	2	2	1	Retaining existing resources will increase potential for success.	Moderate Threats, Tngsten Mine, Community Residences, Clan Alpine Ranch, Bench Creek Reservour. Sage Grouse Habitat, Critical Power infrastructure.



5	NV	NNS	Roosters Comb	Full Suppression	22 NE of Battle Mountain, NV	218,380	-3,620	71%	07/18/17	Type 2 IC Goff	5	16	2	2	2	None	Structures, Mining Ventilation, Power Lines, Sage Grouse Habitat
6	UT	sws	Brianhead	Full Suppression	Brian Head, UT	71,673	0	85%	7/15/17	Type 2 IC DeMasters	0	6	0	1	1	None	None
7	ID	BOD	Murphy Lane	Full Suppression	4 m SW of Kuna, ID	310	New	80%	07/13/17	Type 3 IC Bod	0	0	0	0	1	None	None
	NV	NNS	Tabor Flats	Full Suppression	18 m W of Wells, NV	25,100	0	75%	7/14/17	Type 4 IC Thaler	0	11	0	0	0	None	Structure Protection: Ranches W of fire along Charleston Road; Miller& Cross Ranches
	ID	CAX	Birch Creek	Full Suppression	7 miles south of Oakley, ID	431	+81	100%	07/12/17	Type 3 IC Bedke	0	1	0	0	0	None	None
	NV	НТБ	Potosi	Full Suppression	SW of Mt. Potosi	420	0	95%	07/14/17	Type 4 IC Jones	0	0	0	0	1	None	None
	ID	CTF	Maple Creek	Monitor	10 m E of Preston, ID	.5	0	0%	09/30/17	Type 5 IC Mattson	0	0	0	0	0	None	None

*** Notes of Significance***

Date: 07/13/2017



riority	СТ		lu aid au t	Suppression Strategy	Descriptive	Size	24 hr Change	% Expected Contain	Commission/IC	Crews Assigned		Helio Assig	opters gned		Critical Needs	Threats	
Prio	ST U	Unit	Incident		Location			Contained	Date	Complexity/IC	T-1	T-2IA or 2	T-1	T-2	T-3		
	UT	RID	West Sand	Full Suppression	15 M NNE of Delta, UT	671	New	100%	7/13/17	Type 4 IC Flanders	•	-	-	-	-	None	None
	AZ	ASD	Tweeds South	Full Suppression	19 m SE of Mesquite	777	+77	100%	7/12/17	Type 4 IC Fey	0	1	0	0	0	None	None

*** Notes of Significance ***

Fires highlighted in yellow have submitted a final ICS-209



Evening Brief

Date Stamp: Thursday July 13, 2017

Weather Summary

...HIGH RISK for Scattered Thunderstorms on Friday over Northeast NV...

...HIGH RISK for Increasing Thunderstorms this Weekend across Nrn NV /Srn ID / Nrn UT...

...HIGH RISK for Gusty Winds/Low RH Monday in Western NV...

Monsoon moisture continues across the southern and eastern Great Basin producing scattered showers and wet thunderstorms across Srn NV, Srn & Ern UT and the AZ Strip again today. There has been wetting rain across much of this region over the past few days. Thunderstorm coverage will decrease Fri/Sat before increasing again on Sunday.

Friday there will be some isolated thunderstorms over the Sierra Front, northern half of Nevada, southern Idaho and northern Utah, however coverage right now looks fairly isolated. Moisture increases further this weekend with greater lightning coverage Saturday over the northern half of Nevada into Southwest ID, then shifting into the central and eastern half of Nevada, Northern Utah and Southeast Idaho on Sunday. We have issued **High Risk** for much of this area (see chart and maps). Lightning will continue Monday across Utah/Southeast ID/WY, however moisture may increase with some increased RH and wetting rains. Thunderstorms may decrease in coverage over the Eastern Great Basin by the middle of next week, however, thunderstorms will increase again to the north and west later next week.

Typical light to moderate winds expected across the Great Basin. However, some enhancement of the Zephyr winds along the Sierra Front may occur through Thursday with SW-W wind gusts 25-30 mph at times. Winds will increase further by Monday with low RH over western NV and *High Risk* has been issued for these conditions.

Preparedness Levels

Current:

Great Basin	4
National	4

Great Basin Fire Activity (from Irwin): Moderate Activity

New Fires and Acres: 28 fires for 10,015 acres. 7,772 acres large fire growth.

Resources:

- Crews: 17 T1 IHCs in GB: 1 available, 13 committed, 3 on R&R.
- T2 IMT (NWCC) Goff is committed to Roosters Comb fire.
- T2 IMT Team 6 Chadwick committed to Farad fire.
- T2 IMT Team 7 DeMasters committed to Brianhead fire.
- T2 IMT Team 3 Rohrer committed to Draw fire.
- T3 IMT Thaler committed to Dry Gulch fire.
- Local IA resources are at drawdown for UT and NV.
- GBCC has committed an estimated 120+ type 3, 4, 6 engines.
- 1-T1 and 1-T2 helicopters are available in GACC.



Great Basin Fire Potential Summary

Fuels continue to **moisten** across southern and eastern UT, the AZ Strip and parts of Srn NV with the recent trend towards wetter showers and thunderstorms in those areas. ERC's are on the downward trend over these areas, especially UT and the AZ Strip with a more gradual decline over southern NV.

Fine fuels, which have been the main contributor to fire spread early this season in the north and west, remain dry across the northern and western areas of the Great Basin with continued hot and dry weather. Higher than normal fine fuel loading and continuity exists over the northern half of the Great Basin. ERCs continue to increase and are above the 70th percentile in some areas.

Sagebrush live fuel moisture has been on a rapid downward trend the past few weeks in most areas, finally reaching near to just below normal mid-summer levels across the northern and western portions of the Great Basin. Thus with the live fuels dropping to these levels, combining with the very dry and abundant cured grasses, we have seen increased fire growth and in some cases extreme fire behavior. This is what we have been warning about for the past several months. Sagebrush live fuel moisture across Central/Srn NV/Utah has dropped significantly to below normal and in some areas is approaching record lows. Live fuel moisture will likely increase across southern Utah as monsoon moisture remains mostly in place.

For more detail, see Great Basin 7-Day Fire Potential Outlook

Current Incident Details Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Bravo17	2017-NVCCD-030372	9000	Not Contained	39.17547	118.1399	NO
Long Canyon	2017-NVELD-040099	0.1	Controlled 07/12/17	37.96361	114.29	YES
Choke Cherry	2017-UTCCD-000434	0.3	Contained 07/12/17	38.10324	114.0443	NO
Bear Creek	2017-UTMLF-007174	0.1	Controlled 07/12/17	39.27961	111.4272	NO
128 MM 16	2017-UTMOD-007178	0.1	Out 07/12/17	38.68919	109.4164	NO
West Sand	2017-UTRID-017297	671	Controlled 07/13/17	39.55867	112.5091	NO
MURPHY LANE	2017-IDBOD-000481	0.1	Not Contained	43.45562	116.4724	NO
POWER	2017-UTBRS-000510	185	Not Contained	41.98402	112.9429	YES
Tohakum	2017-NVWNA-030375	0.8	Not Contained	40.16778	119.4573	NO
Johnson	2017-UTCCD-000440	0.1	Controlled 07/13/17	37.16392	112.3774	NO
I-15 MM 239	2017-UTSCS-017298	0.1	Controlled 07/13/17	39.90293	111.8258	NO
Panther	2017-IDSIS-000108	0.1	Out 07/13/17	44.68207	116.0377	NO
Trail Creek	2017-IDFHA-000088	10	Not Contained	42.85495	112.5419	NO
GEE	2017-UTBRS-000512	0.3	Out 07/13/17	41.23244	112.0736	NO
Crestline	2017-UTCCD-000443	100	Not Contained	37.63734	113.7918	NO
Ironhide	2017-UTSCS-017302	0.5	Contained 07/13/17	39.48254	112.4169	NO
Bravo17	2017-NVFNAQ-030372	9000	Not Contained	39.17547	118.1399	NO
Car	2017-UTFIF-017299	0.1	Controlled 07/13/17	38.36411	112.4222	NO
Rattlesnake	2017-IDFHA-000090	200	Not Contained	42.68494	112.5935	NO
Bob Scott	2017-NVHTF-020156	0.1	Controlled 07/13/17	39.45829	116.9944	YES
Hay Canyon	2017-IDIFD-000092	0.1	Not Contained	42.18184	112.9028	YES
Mule	2017-UTMLF-007179	0.1	Not Contained	37.80842	109.6093	NO
Summit	2017-IDPAF-000114	0.1	Not Contained	44.73225	116.818	NO
CAMS	2017-UTTDAQ-000513	11	Contained 07/13/17	40.29005	112.3622	YES
Blume	2017-UTTDAQ-000511	100	Contained 07/13/17	40.31915	112.3097	YES

For additional information go to: Great Basin Coordination Center Web Site